III. CLAIM AMENDMENTS

1. (Original) A method of testing user equipment for operational suitability with an in-flight communication system, the method comprising the steps of:

identifying an operator of said user equipment,

testing said user equipment for a set of predetermined parameters,

comparing said test results with a predefined criteria to determine a Pass or Fail status of said user equipment,

communicating said Pass or Fail status and said operator identity to said in-flight communication system.

- 2. (Original) A method as claimed in Claim 1, wherein said user equipment is a mobile phone.
- 3. (Original) A method as claims in Claim 2, wherein said set of predetermined parameters includes user equipment power level.
- 4. (Currently Amended) A method as herein before described with reference to the accompanying drawings claimed in claim 1, wherein the set of predefined parameters includes at least one of adjacent channel leakage and waveform quality.